(11) 306382 (22) 9 May 1996

(86) PCT/AU96/00288 (87) 96/35849

- (54) DECORATIVE TRIM BEING STRIP FOLDED AND RELEASABLY FASTENED INTO DECORATIVE HOLLOW TRIANGLE OR RHOMBUS
- (51) IPC6: E04F19/04; E04F17/08
- (71) Howe, Ian Thomas
- (72) Howe, Ian Thomas
- (31) 95 2839 (32) 9 May 1995 (33) AU

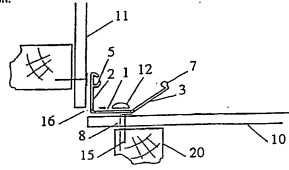
(74) DLH

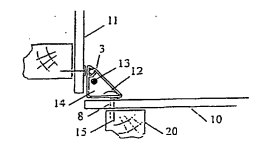
(57) A trim section for decoratively covering and concealing gaps (16) and heads of fixings (15) along the intersection of mutually inclined abutting surfaces (10, 11) and for housing and concealing cables (13) and heads of fixings (12) internally within the trim section. The trim section allows effective concealed fixing through the trim section and remote from a frail edge of a surface, such as the edge of a wall panel at an internal corner of a wall. The trim section also allows easy access to elements such as transmission cables contained within the trim section so that inspection and maintenance of such cables is facilitated. The trim section consists of a mounting web portion (1) which is connected along one of its edges to a covering web portion (2), the mounting web portion (1) is pivotally connected along its other edge to a concealing web (3). In use the mounting and covering web portions each bear against one of a pair of mutually inclined abutting surfaces to which they may be attached. The free edge of the concealing web is attachable to and detachable from mounting web so as to allow cables and fixings to be inserted

mounting web so as to allow cables and fixings to be inserted into or removed from the trim section. The trim section may typically be used to unobtrusively house and conceal transmission cables along the intersection of walls and floors within a building. The trim section may be combined with various attachments such as preformed corners and cable outlet points. The trim section may be

JOURNAL 1425 PUBLICATION DATE 26 FEBRUARY 1998

formed in long lengths of plastic as a flat unitary device by plastics extrusion and may be coiled for ease of transportation and installation.





Intellectual Property Office of New Zealand IP Database Extract Report

建氯化铁铁铁铁 化放大 化二氯化乙

Page: 12 of 34 Date: 26 April 2004 Time: 09:48:21 (msrlpext 3.00.10)

Patent Details:

Patent Number

(11) 306382

Current Status

Expired or not Renewed

Intl Application No.

PCT/AU96/00288

WO Publication No.

WO96/35849

Patent Title

(54) A decorative trim

Patent type

Patent PCT inward

Dates

Filed Date

(22) 09-MAY-1996

National Phase Date Next Renewal

03-NOV-1997 09-MAY-2000

Images

Complete Specification

Class

Schedule-Class

IPC|E04F17/08

Schedule-Class

IPC|E04F19/04

Documents

Abstract/Abridgement

Document is not stored as text

Conventions Date (320)

Country (330)

Application Number

09-MAY-1995

Australia

95 2839

Current Applicants/Licensees

Applicant:

IAN THOMAS HOWE

Address

(71)

19 Ryan Road, Pakenham, Victoria 3810, Australia

Contact (74)

DON HOPKINS & ASSOCIATES

Unit 2, Northcote Office Park, 145 Queen St, Palmerston North, New Zealand

Address for Service

No address for service on record or public access is restricted

Inventors (72)

Howe, lan Thomas

Applicant/Licensee History

Action	Completed	Due	Joumal	Published
Lapse	13-DEC-2000	13-DEC-2000		
Send Renewal Non-Compliance	14-JUN-2000	14-JUN-2000		
Renewal Notice	15-FEB-2000	15-FEB-2000		•
Registered	17-JUN-1998	17-JUN-1998		
Published Date	24-FEB-1998	24-FEB-1998	1425	24-FEB-1998
Application Accepted	28-JAN-1998	28-JAN-1998	1425	24-FEB-1998
Filed	09-MAY-1996	09-MAY-1996		

Related Patents

From

To

Intellectual Property Office of New Zealand IP Database Extract Report

Page: 13 of 34 Date: 26 April 2004 Time: 09:48:21 (msrlpext 3.00.10)

Objections

Objection Type Lodged Date
No objections on record or public access is restricted

Financial Interest

No financial Interest on record or public access is restricted

Renewal Interest